

AGENDA

September 15, 2011

Lower Feather River Corridor Management Plan Work Group Meeting

AECOM Office, Coastal Conference Room
2020 L Street, Suite 400, Sacramento

Conference Line: (916) 574-2556

The purpose of the Lower Feather River Corridor Management Plan (CMP) is to develop an integrated strategy and long-term vision for managing the river corridor between the Yuba River and the Sutter Bypass in a way that facilitates and promotes public safety with economic sustainability and compatibility in future land uses, flood protection system management, maintenance of flood control facilities, and the restoration and enhancement of ecosystem functions and habitats.

Website: <http://www.water.ca.gov/floodmgmt/fmo/msb/>

Primary Meeting Objectives:

- **Get input from Work Group members on suggested revisions to the July 15, 2010 Goals and Objectives for LFR-CMP;**
- **Get input from Work Group members on proposed assumptions for baseline conditions for hydraulic modeling, and proposed scenarios to model;**
- **Update Work Group on outcome of Maintainer's meetings (Aug 18) and activities of Hydraulic and Permitting Subcommittees**

Time	Topics	Lead
9:00 am	1. Introductions & Agenda Review <ul style="list-style-type: none"> a. Introductions b. Review status of action items from August 18 meeting c. Purpose and objectives of today's meeting/agenda review 	Earl Nelson
9:15	2. Corridor Management Plan <ul style="list-style-type: none"> a. Revised goals & objectives – Preface to LFR-CMP b. Research and writing priorities 	Susan Sanders
9:30	3. Maintainer's Meeting (Aug 18) <ul style="list-style-type: none"> a. Current conditions/maintenance activities and priorities b. Information gaps and uncertainties c. Next steps 	Susan Sanders
10:00	4. Flood Hydraulic Modeling Update <ul style="list-style-type: none"> a. Assumptions for baseline conditions b. MBK field verification of vegetation/n-values and as-built topography c. Recent progress and schedule to update HEC-RAS 1D and RMA 2D flood hydraulic models of baseline conditions 	Steve Chainey & Don Trieu
10:30	5. Update on Hydrodynamic Modeling & Bathymetry Assessment <ul style="list-style-type: none"> a. Assumptions and options for potential future conditions b. Modeling scenarios and approaches <ul style="list-style-type: none"> ➤ Floodway Maintenance Priorities ➤ Potential Restoration Features ➤ Trends in Channel and Vegetation Changes c. Next steps and schedule to run scenarios/models d. River Meander model 	Chris Campbell, Steve Chainey & Eric Larsen

11:15	6. Update on Permitting Subcommittee Activities	Lisa Mangione
11:30	7. Action Items and Next Meeting (October 20) <ul style="list-style-type: none"> a. Review today's action items and identify responsible parties b. Suggested agenda items for October 20 meeting 	Earl Nelson
11:45	Adjourn	